- a body having a first side wall, a second side wall, a front wall, a rear
 wall, a top wall and a base;
- b. said body containing an energy source operatively connected to a power hub configured to distribute energy within said device; and
- c. a spotlight operatively attached to said body and to said power hub; and
- d. at least one energy outlet configured in said body, said outlet operatively connected to said power hub.
- 8. (Currently Amended)

The multipurpose mobile device of claim 7 claim 5, wherein said energy source is an energy cell, and wherein said body further comprises a visual indicator operatively connected to said energy source, said visual indicator configured to vary in appearance in relation to the current delivered to said power hub by said energy source.

18. (Currently Amended)

The multipurpose mobile device of claim 17 claim 16, wherein said energy source is an energy cell, and wherein said body further comprises a visual indicator operatively connected to said energy source, said visual indicator configured to vary in appearance in relation to the current delivered to said power hub by said energy source.

25. (Currently Amended)

The multipurpose mobile device of claim 24 claim 23, wherein said energy source is an energy cell, and wherein said body further comprises a visual indicator operatively connected to said energy

source, said visual indicator configured to vary in appearance in relation to the current delivered to said power hub by said energy source.

34. (Currently Amended)

The multipurpose mobile device of claim 33 claim 32, wherein said energy source is an energy cell, and wherein said body further comprises a visual indicator operatively connected to said energy source, said visual indicator configured to vary in appearance in relation to the current delivered to said power hub by said energy source.

38. (Currently Amended)

The multipurpose mobile device of claim 37 claim 1, wherein said energy source is an energy cell, and wherein said body further comprises a visual indicator operatively connected to said energy source, said visual indicator configured to vary in appearance in relation to the current delivered to said power hub by said energy source.

45. (Currently Amended)

The multipurpose mobile device of claim 44, wherein said clock said further comprises an operable connection to said power hub.

46. (Currently Amended)

A multipurpose mobile device comprising:

- a body having a first side wall, a second side wall, a front wall,
 a rear wall, a top wall and a base;
- b. said body containing an energy source to power said device operatively connected to a power hub configured to distribute

- energy within said device;
- a spotlight mounted in a spotlight housing, and wherein said
 spotlight housing is pivotally mounted to said body;
- a dimming switch operatively connected between said spotlight
 and said power hub, said dimming switch configured to control
 the voltage delivered to said spotlight, whereby the output of
 said spotlight may be increased or decreased as desired; and
- e. at least one side light module operatively mounted in said spotlight housing, and operatively connected to said power hub; and
- <u>at least one energy outlet configured in said body,</u>
 <u>said outlet operatively connected to said power hub.</u>

47. (Currently Amended)

A multipurpose mobile device comprising:

- a body having a first side wall, a second side wall, a front wall,
 a rear wall, a top wall and a base;
- said body containing an energy source to power said device operatively connected to a power hub configured to distribute energy within said device;
- a spotlight mounted in a spotlight housing, and wherein said
 spotlight housing is pivotally mounted to said body;
- d. a dimming switch operatively connected between said spotlight and said power hub, said dimming switch configured to control